

**LASER SURVEYS**  
LAND AND BUILDING SURVEYS, UNDERGROUND SERVICES LOCATION, CCTV DRAINAGE SURVEYS  
Established 1975, Member of The Survey Association.  
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DATE: 10/2016  
SCALE: AS SHOWN  
LEVELS ARE RELATED TO: AS ABOVE

SURVEY CONTROL STATIONS SHOWN

**ABBREVIATIONS (where applicable)**

- AJ Air Valve
- AK Arch
- BL Bolthead
- BS Bus Stop
- BRTM British Telecom
- C/B Close Boarded
- CL Cover Level
- CLD Chalk
- CO Column
- COP Coping
- CPD Cable PD
- CPS Concrete Paving Slabs
- CS Cable Sheath
- CC Drainage Channel
- CSH Drain Pipe
- EP Electricity Pole
- Carthing shed
- FB Floor Base
- FE Fence
- FH Fire Hydrant
- FL Floor Level
- FP Flag Pole
- GP Gate Post
- GV Gas Valve
- G/G Gully
- HT Height
- H Inspection Cover
- I Invert Level
- IR Irradiator
- J/B Junction Box
- KB Kerb Outlet
- LB Litter Bin
- LP Lamp Post
- MC Manhole Cover
- MK Marker
- MC Manhole
- MT Mercury
- OH Overhead
- PIE Parking
- PC Post Box
- FC Pipe
- PM Parking Meter
- P/Post and Rail
- RF Road
- R/F/R Post and Wire
- RE Road Sign
- REI Railing
- R/S Road Sign
- RSA Rotted Steel Joist
- RSR Road Sign
- SK Scaffolding
- SPF Safety Fence
- ST Silt Trap
- SI Silt Valve
- SVC Safety Vision Camera
- T/S Telephone Call Box
- T/L Trenchless Level
- T/T Traffic Light
- Tk Tank
- TP Telephone Pole
- UG Underground
- UP Unable to trace further
- US Underpin
- VF Vent Pipe
- W Water Level
- WM Water Meter
- WO Wash Out

A 999 Arch H in centimetres  
B 999 Beam H in centimetres  
C 999 Ceiling H in centimetres  
H 999 Head H in centimetres  
S 999 Spring H in centimetres  
Sp 999 Spring H in centimetres  
FC or SC Floor/Structural Ceiling

- NOTES**
- \* Drainage pipe sizes (where shown) have been gauged from the surface for safety reasons and should be regarded as approximate only.
  - \* Tree species (where shown) should be treated with caution and expert identification is advised.
  - \* Although this is a digital survey the accuracy and amount of detail shown is only commensurate with the practical scope of the project. Care should be exercised when working to larger scales.
  - \* Hidden features in the vicinity of the boundaries or shown above, may not represent the extent of legally conveyed easements.
  - \* Where areas affected have been made to surface alterations on this plan, ORIGINAL insurance dimensions, levels and invert levels should be checked prior to design and construction.
  - \* Kerb levels have been taken in the bottom of the channel.

SHEET LAYOUT  
NOT TO SCALE

# 58-60 ST. ALDGATES OXFORD OXFORDSHIRE OX1 1ST FIRST FLOOR PLAN (South)

SURVEYED FOR	NORMAN ROURKE PRYME 57 WEBBER STREET LONDON SE1 0RF	SURVEYOR	MAYER/HUNDLEY DATE: OCT 2016
NO	DATE	REVISION	
DRAWING NO	G 8537/4	REV	0
DRAWING TITLE	FIRST FLOOR (S)		
SCALE	1 : 50 (A1)		
SEE ALSO DWG NOS			
SHEET	4 of 26		
REF NO	L4798/16/8537G		



205670.000 N

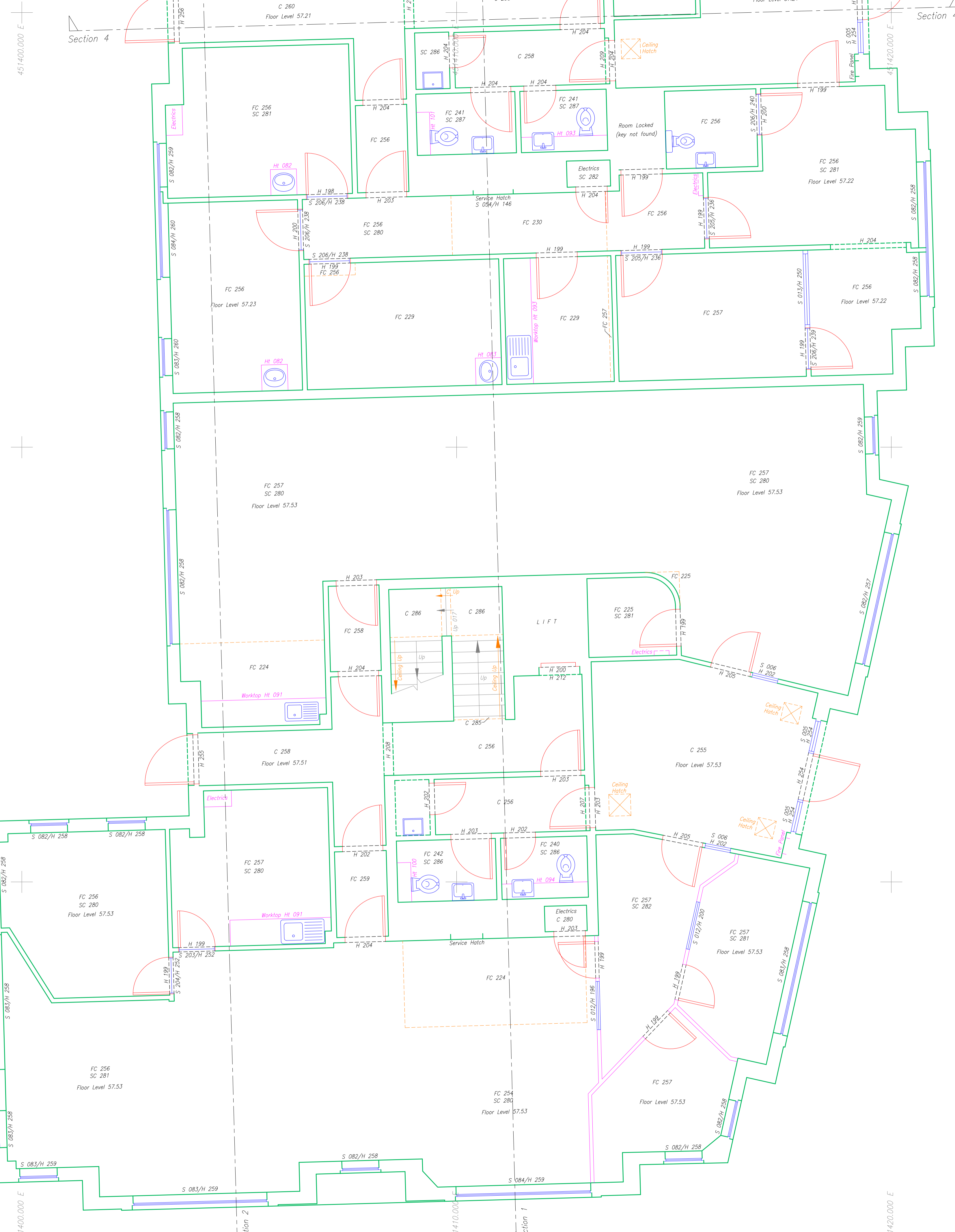
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**DATA NOTES**  
 1. DIMENSIONS GIVEN ARE BASED ON OUR NATIONAL GRID, OBTAINED USING THE ACTUAL GRID NUMBER AND ADJUSTED TO A LOCAL GRID WITH A SCALE FACTOR OF 1.0000.  
 2. LEVELS ARE RELATED TO -- AS ABOVE

**SURVEY CONTROL STATIONS SHOWN**  
 (Symbol: Triangle)

**ABBREVIATIONS (where applicable)**

- |     |                 |    |             |
|-----|-----------------|----|-------------|
| AV  | Air Valve       | WB | Welder      |
| BK  | Block           | WC | Washlet     |
| BL  | Boiler          | WT | Well        |
| BS  | Bus Stop        | WM | Water Meter |
| BR  | British Telecom | WH | Overhead    |
| C/B | Cover Boxed     | WR | Washout     |
| CL  | Cover Level     | WV | Water Valve |
| CN  | Channel         | WZ | Water Zone  |
| CO  | Column          | WZ | Water Zone  |
| COP | Covered         | WZ | Water Zone  |
| CPS | Cable Trench    | WZ | Water Zone  |
| CP  | Cable Tray      | WZ | Water Zone  |
| CS  | Cable Tray      | WZ | Water Zone  |
| CS  | Cable Tray      | WZ | Water Zone  |
| CS  | Cable Tray      | WZ | Water Zone  |

A 999 Arch Ht in centimeters  
 B 999 Beam Ht in centimeters  
 C 999 Ceiling Ht in centimeters  
 H 999 Head Ht in centimeters  
 S 999 Spring Ht in centimeters  
 Sp 999 Spring Ht in centimeters  
 FC or SC False/Structural Ceiling

**NOTES**

- Drainage pipe sizes (where shown) have been gauged from the surface for safety reasons and should be regarded as approximate only.
- True species (where shown) should be treated with caution and expert identification is advised.
- Although this is a digital survey the accuracy and amount of detail shown is only commensurate with the practical scope of mapping as specified. Care should be exercised when working to larger scales.
- Details features in the vicinity of the boundaries or shown above, may not represent the extent of legally conveyed easements.
- Where noted, all levels were taken in relation to the datum, OEDAL (elevation dimensions, levels and invert levels should be checked prior to design and construction).
- Mark levels have been taken in the bottom of the channel.

**SHEET LAYOUT**  
 NOT TO SCALE

## 58-60 ST. ALDGATES OXFORD OXFORDSHIRE OX1 1ST GROUND FLOOR PLAN (South)

SURVEYED FOR: **NORMAN ROYKE PRYME**  
 57 WEBBER STREET  
 LONDON  
 SE1 0RF

SURVEYOR: **MAYER/HUNDLEY**  
 DATE: **OCT 2016**

NO	DATE	REVISION

DRAWING NO	G 8537/2	REV	0
DRAWING TITLE	GROUND FLOOR (S)		
SCALE	1 : 50 (A1)		
SEE ALSO DWG NOS			
SHEET	2 of 26		
REF NO	L4798/16/8537G		

